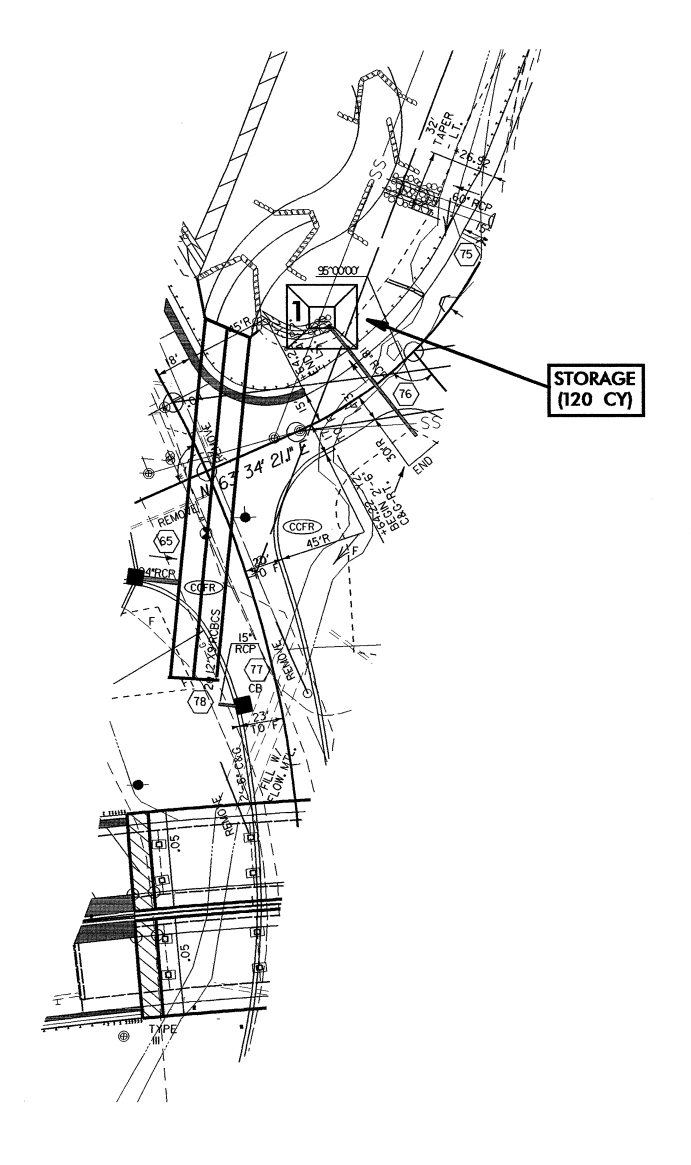
CULVERT PHASE I CONSTRUCTION SEQUENCE (-Y-1 STA. 17 +48)

- 1. Construct channel relocation upstream of culvert, including all vanes and cross vanes, and install vegetation
- 2. Construct stilling basin #1 (120 CY volume)
- 3. Construct upstream most 94 feet of culvert



and the second s	PROJECT REFERENCE	SHEET NO.	
	B-3157		EC-6/CONST.5
	HYDRAULICS ENGINEER	f	ROADWAY DESIGN ENGINEER

CULVERT PHASE I CONSTRUCTION SEQUENCE (-Y-1 STA. 17 +48)

- 1. Install impervious dikes #1 and # 2
- 2. Install temporary 24" pipe
- 3. Once vegetation is established in channel relocation, divert water through the new channel and the newly constructed portion of the culvert
- 4. Construct temporary detour over new culvert
- 5. Construct stilling basin # 2 (600 CY volume)

